Serial No. 10/536,759

Atty. Doc. No. 2002P19550WOUS

Amendments To The Claims:

This listing of claims below will replace all prior versions and listings of claims in the application:

1 - 12 (canceled)

13. (currently amended) The method as claimed in claim 12, A method for production of a component having a surface, comprising:

introducing a filling element into the component through a first side of the surface of the component;

connecting the filling element to the component by a fixing method:

during the fixing method of the filling element and component, using a holder that connects the filling element to the component at least temporarily.

wherein the holder has a first holding point on the first side of the surface of the component and a second holding point on the filling element; and

removing the holder after the filling element and component have been fixed.

wherein the filling element is introduced into a groove in the component, and between the filling element and the component in the groove there is a gap in which a spacer is arranged, and further wherein the spacer is arranged in the gap before the holder is fitted.

- 14. (currently amended) The method as claimed in claim 4413, wherein the fixing method used for the filling element and component is a soldering method.
- 15. (currently amended) The method as claimed in claim 4413, wherein the fixing method used for the filling element and component is a welding method.
- 16. (currently amended) The method as claimed in claim 4113, wherein the fixing method used for the filling element and component is a laser welding method.

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- 17. (currently amended) The method as claimed in claim 4413, wherein the fixing method used for the filling element and component is an electron beam welding method.
- 18. (currently amended) The method as claimed in claim 4113, wherein two holders are used.
- 19. (currently amended) The method as claimed in claim 4413, wherein the holder is M-shaped.
- 20. (currently amended) The method as claimed in claim 4413, wherein a first end of the M shape of the holder is fixed to a first holding point on the component, the middle of the M shape of the holder is fixed to a second holding point on the filling element, and a second end of the M shape of the holder is fixed to a third holding point on the component.